A New Method of Fixing Fittings to High-voltage Porcelain Insulators

this purpose will be seen from the table. is cut by a factor of 7 and the time required to achieve mechanical strength is at by a factor of 12. A vibration machine illustrated in Fig. 2 was used to apply fittings to high-voltage insulators and greatly increased the mechanical strength. The benefit that resulted from the introduction of conveyors is also described. There are 2 figures.

ASSOCIATION: Organergostroy (Moscow Branch) (Moskovskiy filial) SUBMITTED:

January 10, 1957 AVAILABLE: Library of Congress

Card 2/2

BOCHINSKIY, M.P., inzh.; CAYDASH, B.I., inzh.; GLUSHENKO, V.N., inzh.;

Concerning the design of bar insulators for the contact networks of electrified railroads. Vest. elektroprom. 31

(Electric railroads—Wires and wiring)

(Electric insulators and insulation)

GAYDASH, B.I., inzh.; IVAKHIN, S.I., inzh.; GLUSHCHENKO, V.M., inzh.

Advantages of helical insulators. Energ. i elektrotekh. prom. no.2:
53-54 Ap-Je '64. (MIRA 17:10)

IVAKHIN, S.I., kand.tekhn.nauk; GAYDASH, B.I., inzh.; MIRONOV, I.M., inzh.;

Use of synthetic materials in high-voltage insulators. Energ. i
elektrotekh. prom. no.2:37-38 Ap.Je \*65. (MIRA 18:8)

IVAKHIN, S.I., kand. tekhn. nauk; GRUSHCHENAO, V.N., inzh.; EDTELEVTSEV, V.G., inzh.; DEREVTAGIN, G.F., inzh.

Support insulators for special systems. Energ. i elektrotekh. prom. no.3:43-44 Jl-S '65. (MIRA 18:9)

L 1139-66 (

ACCESSION NR: AP5020392

UR/0105/65/000/008/0089/0091 621.315.62.001.4

AUTHOR: Gaydash, B. I., Engineer (Slavyansk); Ivakhin, S. I.; Candidate of technical sciences (Slavyansk); Glushchenko, V. H., Engineer (Slavyansk); Kotlik, V. I. Engineer (Slavyansk)

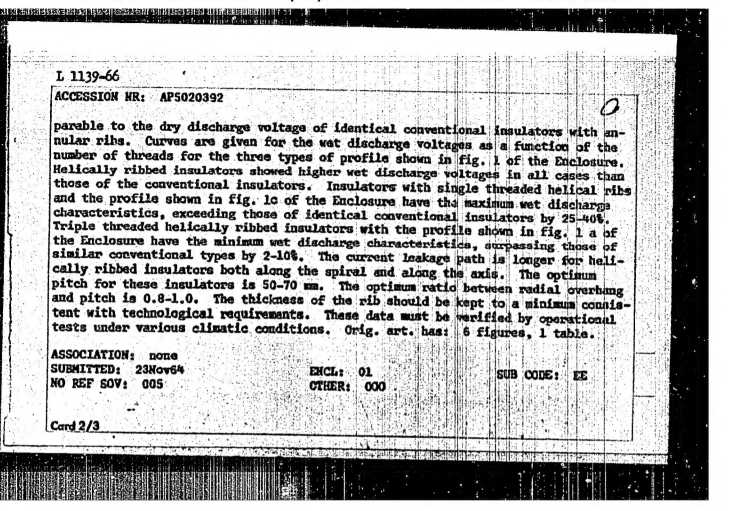
TITLE: Investigation of helically ribbed insulators

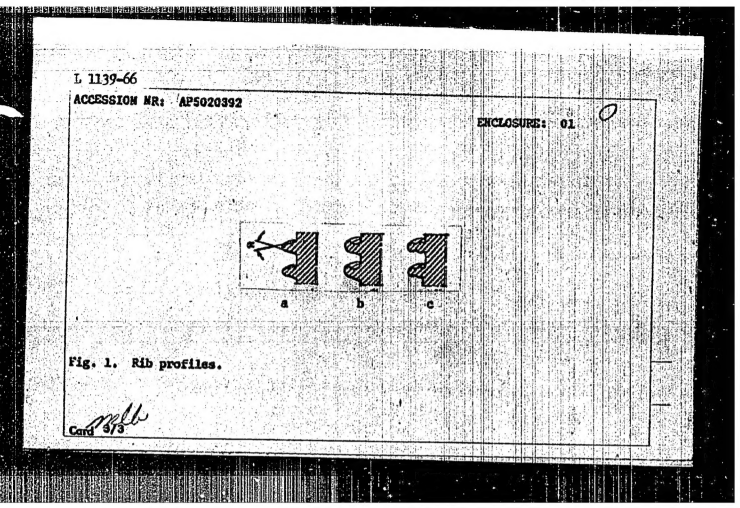
SOURCE: Elektrichestvo, no. 8, 1965, 89-91

TOPIC TAGS: electric insulator, electric distribution equipment

ABSTRACT: The discharge characteristics of helically ribbed insulators are studied as a function of rib profile and number of threads for single, double and triple threaded insulators. These characteristics are compared with those of conventional ly ribbed insulators of identical types. Three types of rib profile are compared (see fig. 1 of the Enclosure). The wet and dry discharge voltages of the insulators were measured at power frequencies. The results are tabulated for vertical and horizontal positions. It was found that the dry discharge voltage for all types of insulators is independent of the rib profile and the number of threads, and is com-

**Card 1/3** 





 MATVEYEV, M.A., doktor tekhn.nauk; IVAKHIN, S.I., kand.tekhn.nauk; KONSTANTINOV, E.G., inzh.; GAYDASH, B.I., inzh.

Use of pegmatites of the Aleksandrovsk and Krasnovsk deposits in the production of high voltage insulators. Stek. i ker. 22 no.1:30-33 Ja '65. (MIRA 18:7)

1. Moskovskiy ordena Lenina khimikotekhnologicheskiy institut im. D.I. Mendeleyeva (for Matveyev). 2. TSentral'naya nauchno-issledo-vatel'skaya laboratoriya tresta Armset' (for Gaydash).

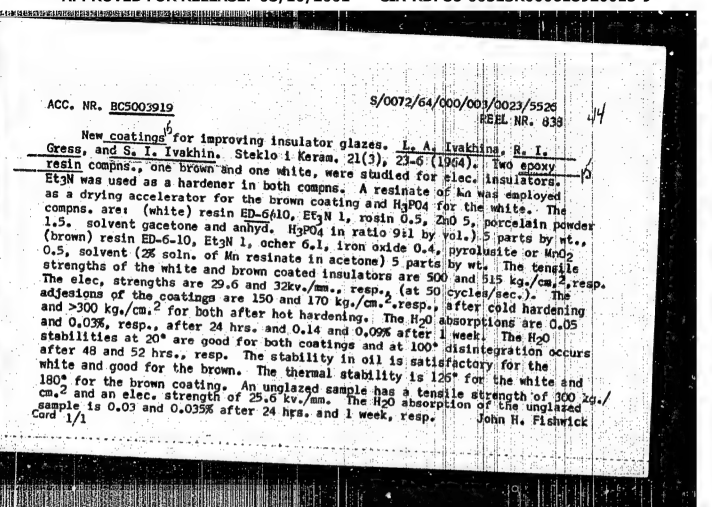
也是由我们有限的。

CIA-RDP86-00513R000618920015-9

IVAKHIN, S.I., kand. tekhn. nauk

Orthophyres as feldspar raw material for high voltage electric porcelain. Stek. i ker. 22 no.9:7-8 S '65. (MIRA 18:9)

1. TSentral'naya nauchno-issledovatel'skaya laboratoriya tresta Elektroset'izolyatsiya.



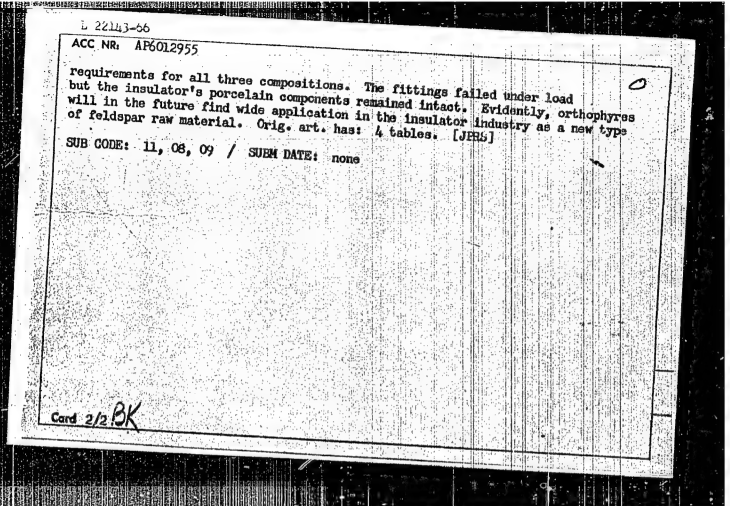
IVAKHIN. S.I., kand. tekhn. nauk; IVAKHINA, L.A., inzh.; LESHCHENKO, N.P., inzh.; GRESS, R.I., inzh.

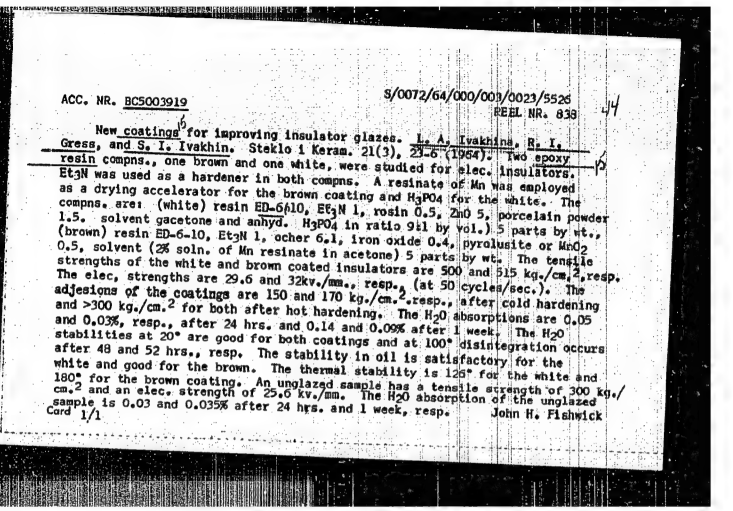
Increasing the efficiency of the coarse grinding of feldspar raw materials. Stek. i ker. 22 no.12:19-22 D '65.

(MIRA 18:12)

1. Slavyanskiy keramiko-izolyatornyy kombinat.

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L 2211,3-66 EMP(e)/EWT(m) WH ACL NR: AP6012955	
AUTHOR: Ivakhin, S. I. (Candidate of Author)	7/0008
Ciencific Research Tabout 1	29
TITLE: Orthophyres used as feldspar raw materials for high-voltage electric	B
SOURCE: Steklo i keramika, no. 9, 1965. 7-8	
TOPIC TAGS: mineral, aluminum silicate mineral	
ABSTRACT: The article describes the orthophyres recently discovered in the Donets Oblast. The unvarying mineralosical composition with prevalence of common potash feldspar, extremely inthese orthophyres a promising material for use in high-voltage compositions were prepared for testing. The percentage content suspension line insulators were also made from these experimental compositions. The insulators and reference specimens and type PM-4.5 compositions. The insulators and reference specimens were then was verified by aniline red-alcohol pressure impregnation petroing load and breakdown voltage in oil exceed the norm-specified UDC: 666.36.4	





IVAKHIN, S.I., kand. tekhn. nauk; IVAKHINA, L.A., inzh.; LESHCHENKO, N.P., iizh.; GRESS, R.I., inzh.

Increasing the efficiency of the coarse grammage raw materials. Stek. i ker. 22 no.12:19-22 D \*65.

(MIRA 18:12) Increasing the efficiency of the coarse grinding of feldspar

1. Slavyanskiy keramiko-izolyatornyy kombinat.

IVAKHNENKO, A. G.

Ivakhnenko, A. G. - "Analytical selection of a law for control of systems having a constant speed servomotor under aperiodic conditions of forced notion," Sbornik nauch.-tekhn. statey (Akad. nauk Ukr. SSR, In-t elektrotekhniki), Issue 2, 1948, p. 47-59, - Bibliog: 5 items

SO: U-4355, 14 August 53, (Letopis 'Zhurnal 'nykh Statey, No. 15, 1949)

IVAAHhamac, A. G.

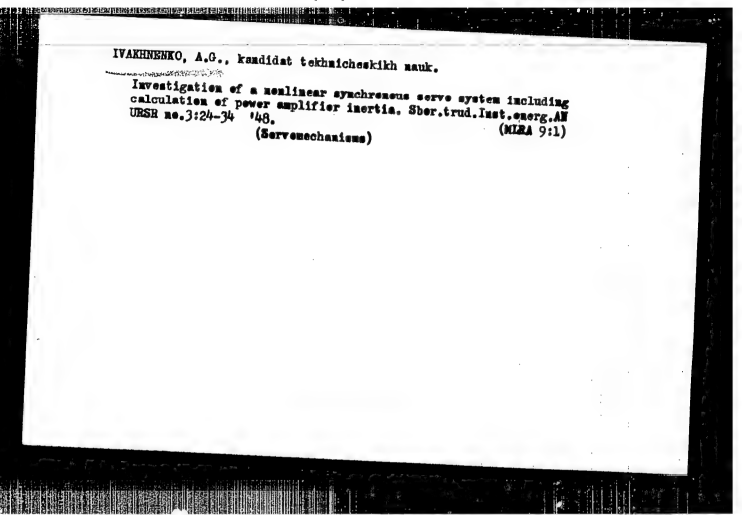
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Ivakhnenko, A. G. - "The selection of non-linear couplings and the synthesis of automatic regulator hook-ups by feedback method," Sbornik nauch.-tekhn. statey (Akad. nauk Ukr. SSR, In-t elektrotekhniki), Issue 2, 1948, p. 60-77, - Bibliog:

SO: U-4355, 14 August 53, (Detopis 'Zhurnal 'nykh Statey, No. 15, 1949)

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IVAKHNENKO. A. G.

Stability

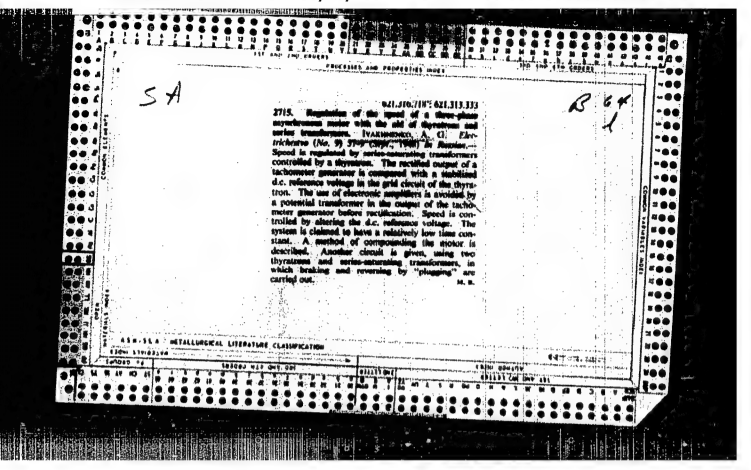
Determination of the range of stability in closed dynamic systems. Inst. bud. mekh. No. 8, 1948

Zbir. prats'

at Nauk URSR,

Inst. budivel noy mekhaniky. Zbienyk prats.

Monthly List of Mussian Accessions, Library of Congress, November 1952 UNCLASSIFIED



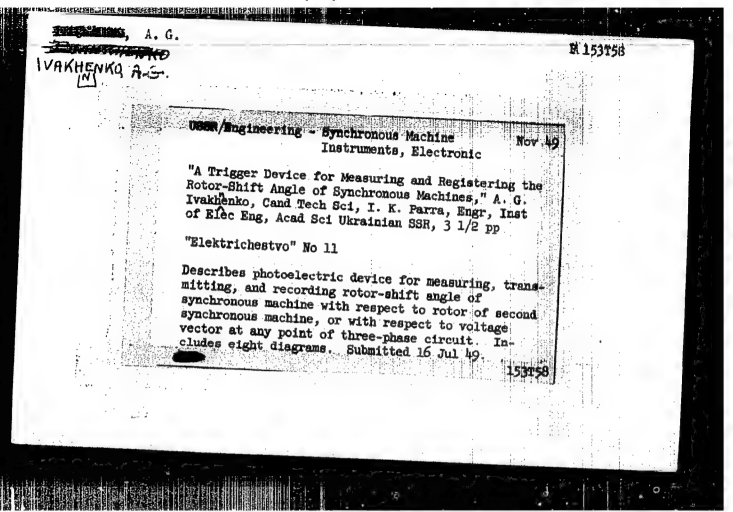
IVAKENTAGO, A.G., Farra, I. K., i Fevraleva, N. E. raschet instrodevstvuyushca k sled ashchikh sistem regulrovaniya s vysokov dobrothost yu shornik nauch. — Tekhn. Statey. (Akad. Nauk Ukr. Ssr. in-t elektrotekhnki), Vyp. 3, 1949, s. 81-102.

SO: Letopis' Zhurnal'nykh Statey, Vol. 7, 1949

TVAKHNENKO, A. G.

37306. Khrushchova, N. V. 1 Ivakhenenko, A. G. Metodika rascheta optimel'nyth nauch. - tekhn. statysy (Akad. nauk Ukr. SSR., In.-t elektrotekhniki), VYP. 3

S0: Letopis' Aburnal'nyth Statsy, Vol. 7, 1949



IVAKINENKO, A. G.

Automatic Control

Magnetic driving gear with short-circuit asynchronous motor for controlling the speed of the operating mechanisms, Stan. i instr., No. 12, 1951.

9. Monthly List of Russian Accessions, Library of Congress,

March

1956.2Unclassified.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618920015-9"

"Automatic Regulating of the Speed of Short-Circuit, Triple-Phase, Asynchronous Engines," Electricity, Publ. by the Printing House of the Govt. Energy (Electrical) Publ. House, in Moscow, 1952.

IVAKHNENKO, A. G.

PA 237T13

USSR/Electricity - Induction Motors Speed Regulation

Jun 52

"Automatic Speed Regulation of Three-Phase Squirrel-Cage Induction Motors," A.G. Ivakhnenko, Cand Tech Sci, Inst of Elec Eng, Acad Sci Ukr SSR

"Elektrichestvo" No 6, 30-36

Cites elements of procedure for calculation exptl model of magnetic drive (using saturable reactor). Examines reversing circuits. Advantages of magnetic drive are: no tubes, contacts, or moving parts; low inertia in changing speeds; simplicity and reliability. It is particularly effective for use with the "arc-stator" motor. Submitted 4 Feb 52.

237T1

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618920015-9"

IVAKHNENKO, A.G.

Investigating the quality of processes in stable stabilizing systems of control by the feedback method. Shor.trud.Inst.elektrotekh.AN URSR no.8:79-118 52. (MLRA 10:2)

(Automatic control)

eri de ser doscultare asucultais i secessa frances i cultural information i i i i i i i i i i i i i i i i i i	PA 21,0722
method of compound control, i.e., where the sysmethod of compound control, i.e., where the system the reacts to a disturbance or to time derivatives the reacts to a disturbance.  Examples deal the disturbance gystems. Submits follow-up and programming systems. Submits the by Acad V. S. Kulebakin 11 Apr 52.  Ted by Acad V. S. Kulebakin 11 Apr 52.	WESER/Electricity - Automatic Control Servomechanisms Servomec
	CIA PDD96 00513P00061803001F 0"

IVAKHNENKO, A.G. and KRYZHANOVSKIY, OM.

"The Necessity for Scientists and Engineers to Know the Theory of Random Functions," Report submitted at Second All-Union Conference on Automatic Control Theory, Moscow, 1953

Sum 1467

IVAKHNENKO, A. G.

Ivakhnenko, A. G., "Automatic Control of the Speed of Low-powered Asynchronous Motors," Kiev, Academy of Sciences, Ukrainian SSR, 1953, 228 pages with illustrations; bibliography, Pages 224-226 (70 items). (Institute of Electrical Engineering, Academy of Sciences Ukrainian SSR.)

IVAKHNENKO, A. G.

Ivakhmenko, A. G., "Certain Instances of Designing Self-opening Coupling and Locking Filters for Regulation Systems with Constant Motor Speed," Sbornik traktatov Instituta elektrotekhnika Akademii Nauk Ukrainskogo SSR, No. 10, Pages 39-52, 1953, 2 figures; bibliography, 8 items.

"New Method for Calculating Magnetic Amplifiers," Reported at the Second All-Union Conference on Automatic Control Theory, Moscow, 1953
Sum 1467

IVAKHNENKO, A.G.

"The Conditions of Invariance, which he had Proven Previously, are Applicable to Statistically Specified Perturbations," Report submitted at Second All-Union Conference on Automatic Control Theory, Moscow, 1953

Sum in 1467

IVAKHENKO, A. G.

Ivakhenko, A. G., "Discussion of A. G. Ivakhenko's Article, 'The Theory of Compounding Regulators'," Sbornik Traktatov Instituta elektrotekhnika Akademii Nauk Ukrainskogo SSR / Collected Transactions of the Institute of Electric Engineering Academy of Sciences Ukrainian SSR, 1953, No 10, Pages 116-132. \*

\* p. 5-38; 1953; 10 figures, bibliography, 13 items.

WAKHNENKO, A. G.

TREASURE ISLAND BIBLIOGRAPHICAL REPORT PHASE X

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AID 734 - X

BOOK

Call No.: AF653912

Author: A. G. IVAKHNENKO

ELECTRIC AUTOMATIC CONTROL: BASIC THEORY OF Full Title:

PART I ELECTRIC CONTROL SYSTEMS.

Transliterated Title: Elektroavtomatika: elementy teorii

elektricheskikh sistem regulirovaniya.

Chast' I

PUBLISHING DATA

Originating Agency: None

State Publishing House of Technical Literature Publishing House:

of the Ukrainian SSR, Kiyev

Date: 1954

17,000 No. of copies:

No. pp.: 290 No. Editor: K. V. Chertoryzhskiy Editorial Staff:

Managing Editor: T. I. Chumachenko

Technical Editor: M. Vuyek

PURPOSE AND EVALUATION: The book is written for wide circles of engineers and for advanced university students. A three year preparation in electrical engineering institutes is required for the basic chapters of the book. It is also assumed that the reader is familiar with the basic elements of automatic control systems and, in particular, with electron tubes, thyratrons, magnetic amplifiers, amplidynes and electric motors in general. Certain chapters require some basic knowledge of

Elektroavtomatika: elementy teorii elektricheskikh sistem regulirovaniya. Chast' I

AID 734 - X

linear differential equations. In comparison with the numerous American textbooks on this subject, Ivakhnenko's book omits the more complicated and advanced mathematical theories. For example, there is no analysis of Fourier or Laplace transform, which is present in more or less detailed form in all American books in this field. The author limits himself to the basic differential equations representing the performance of the control systems and their components. In introducing the methods of determining the system stability, as well as almost all other theories connected with control systems, the author emphasizes the role, and usually the primacy of Russian and Soviet scientists, in developing these theories and methods. The book is well illustrated, and has a list of 84 references of which only 4 are non-Russian.

TEXT DATA

Coverage: The book introduces the readers into the elements of automatic control systems, equations of dynamics and statics of control systems, problems of stability, steady-state conditions, and transient performance. The author applies in some instances "inverse" methods of investigation and step-by-step analysis of the equations of dynamics. The author studies the various

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Elektroavtomatika: elementy teorii elektricheskikh All sistem regulirovaniya. Chast' I	D 734 - X
control systems according to differences originating problems of their regulation. The book is based on the	ne courses
on the theory of automatic control which the author to between 1947 and 1953 at the Kiyev Polytechnical Inst	aught
Table of Contents	Pages
Introduction	3-10
Ch. I. Introductory ideas and definitions	11-63
Stabilization of the controlled values as one of	
the basic functions of automatic control	11-14
Problems of open-loop and closed-loop control	
systems	14-15
Classification of inputs	16-17
Basic types of automatic control systems (ex-	
amples of Soviet design are given)	17-46
Block diagram of automatic control systems Advantages of composite systems with input signals	46-61
reacting to disturbances	62-63
Ch. II. Dynamic and static state equations of auto-	02-03
matic control systems	64-119
Basic operational conditions of control systems	64-68
Requirements set for equalization systems in the	0. 00
steady state	68-71
3/212	

# VAKHNENKO, A.G.

PHASE X TREASURE ISLAND BIBLIOGRAPHICAL REPORT AID 735- X

BOOK Call No.: AF666810

Author: A. G. IVAKHNENKO

Full Title: ELECTRIC AUTOMATIC CONTROL; INVERSE METHODS OF

INVESTIGATING COMPOSITE SYSTEMS OF AUTOMATIC CONTROL.

PART II

Transliterated Title: Elektroavtomatika; obratnyye metody issledovalya kombinirovannykh sistem

avtomaticheskogo regulirovaniya Chast! II

PUBLISHING DATA

Originating Agency: None

Publishing House: State Publishing House of Technical Literature

of the Ukrainian SSR

Date: 1954 No. pp.: 218 No. of copies: 17.000 Editor: K. V. Chertoryzhskiy Editorial Staff:

Managing Editor: T. I. Chumachenko Technical Editor: M. Vuyek

PURPOSE AND EVALUATION: Part II of the book is devoted to the needs of the practicing control system designer and the advanced graduate student. This part goes into more theoretical considerations than the first one, and can be compared with the closing chapters of many American books on this subject (Brown and Campbell, Chestnut and Mayer, Ahrendt and Taplin and others).

Elektroavtomatika: obratnyye metody issledovaiya AID 735 - X kombinirovannykh sistem avtomaticheskogo regulirovaniya, Chast' II

## TEXT DATA

Coverage: This second part of the book "Elektroavtomatika" is devoted entirely to the problems of increasing the accuracy and speed of action of composite systems of automatic control. In most instances the author uses synthesis as the method of investigation. He calls this method "inverse" when the solutions or at least some of the properties of the dynamic equations of the system are given, and the general form of the equation or the values of its coefficients have to be determined. The book concerns itself with the theory and design of more complex systems than those ones presented in the first part. It deals, in particular, with linear and nonlinear composite automatic control systems, and with the methods of reducing errors of the steady- and transient states.

Table of Contents Introduction		Pages 3-13
Ch. I. Methods of reducing the steady-state and t transient components of errors	the	14-57
Introduction		14
The two basic ways of eliminating the steady state component of error		15-25

IVAKHNENKO, A.G.; KUKHTENKO, A.I.; KHRAMOY, A.V.; CHINAYEV, P.I.

Creative cooperation of Russian and Ukrainian scientists in the theory and design of automatic control systems. Avtom. i telem. 15 no.4:289-297 J1-Ag '54. (MERA 7:11) (Automatic control) (Servomechanisms) (Remote control)

Abs .- W-31148, 7 Feb. 55

 IVARHNENKO, A.G.; PARRA, I.K.

Selection of short-circuited rotors and the simplification of magnetic-drive circuits with asynchronous motors. Avtomatyka no.1:69-83 55. (MERA 9:10)

1. Institut elektrotekhniki Akademii nauk UESR.
(Electric motors, Induction)

"Four Forms of Invariance Conditions," by O. G. Ivakhnenko, Dopovidi AN URSR, 1955, No 4, pp 323-327 (From Referatively Zhurnal--Elektrotekhnika, No 2, Feb 57, Abstract No 3777)

The invariance conditions of the control system require a selection of the diagram and parameter ratios of the system at which the equivalent initial conditions are equal to zero at various perturbations. Three known formulas are analyzed and a fourth is suggested. (U)

Sum 1'1 1467

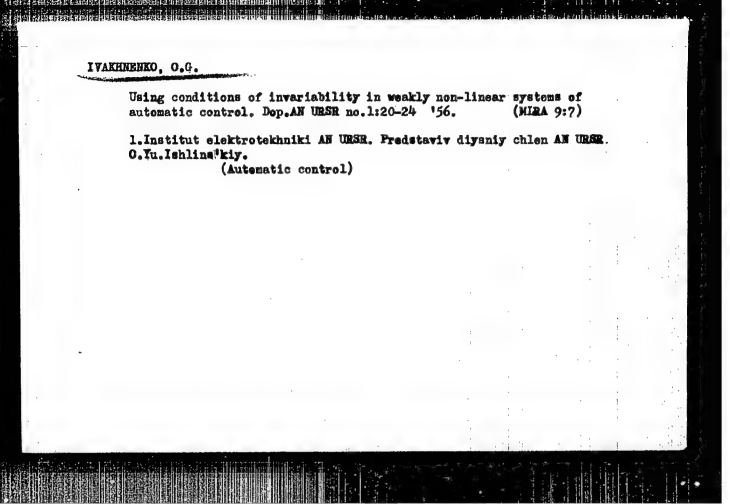
APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618920015

IVAKHNENKO, A. G. (Dr. Tech. Sci.); GUBANOV, M. N. (Cand Tech. Sci.); BORISOV (Cand. Tech. Sci.)

"Choke control."

paper read at the Session of the Acad. Sci. USSR, on Scientific Problems of Automatic Production, 15-20 October 1956.

Automatika i telemekhanika, No. 2, p. 182-192, 1957.



IVAKHNENKO, A.G.; PARRA, I.K.

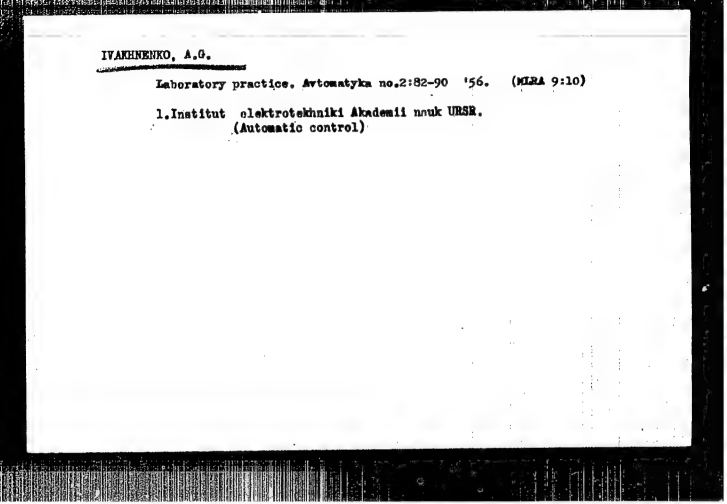
Controlling asynchronous noters by reter premagnetization. Avtematyka no.1:52-68 '56. (MIRA 9:10)

1.Institut elektrotekhniki Akademii nauk URSR. (Automatic control) (Electric meters, Induction)

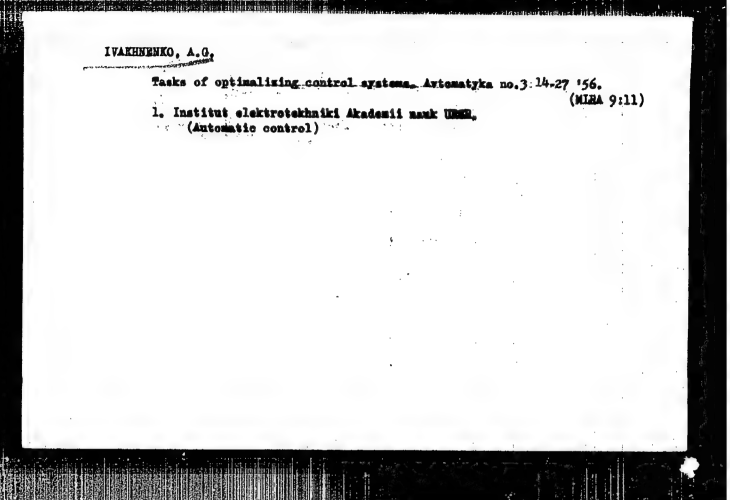
IVANHHENKO, O.G.; PARRA, I.K.; SHUKAYLO, Yo.M.

Industrial testing of magnetic drives with alternating-current meters. Avtenatyka no.2:44-50 '56. (MIRA 9:10)

1. Institut elektrotekhniki Akademii mauk URSE. (Servemechanisms) (Electric motors, Alternating current)



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IVANUATION O.G.

Rasin trands in development of the automatic control. Avtomatyka no.3:

(Automatic control)

(Automatic control)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618920015-9

# IVALUATION A.G., doktor tekhnicheskikh nauk. A useful book on the theory of automatic control. ("Principles of automatic control." V.V. Solodovnikov. Reviewed by A.G. Ivakhamko). Priborostroenie no.5:29-32 My '56. 1. Zaveduyushchiy laboratoriyey avtomaticheskogo reguliyovaniya Instituta elektrotekhniki AU USER. (Automatic control) (Solodovnikov, V.V.)

IVAKHNENKO, A.C.; PARRA, I.K.; SHUKAYLO, Ye.M.

Development of a reversing drive for the cable drum of an electric tractor. Shor.trud.Inst.elektrotekh. AM UBER no.14:75-92 '56.

(Electric driving) (Magnetic amplifiers) (MLBA 9:12)

(Tractors)

CIA-RDP86-00513R000618

VAKHNEWKCH.6

Call Nr: TJ213.184

AUTHOR:

Ivakhnenko, A. G.

TITLE:

Self-adjustable Systems of Automatic Control (Samonastraivayushchiyesya sistemy avtomaticheskogo

regulirovaniya)

PUBLICATION DATA:

Izdatel'stvo Akademii nauk Ukrainskoy SSR, Kiyev, 1957, 52 pp.,

3,000 copies

ORIGINATING AGENCY:

Akademiya nauk Ukrainskoy SER, Institut Elektrotekhniki

EDITOR:

Zil'ban, M. S., Tech. Ed.: Rekhling, N. P.

PURPOSE:

The monograph is intended for engineers, technicisms, and

other persons working in the field of automatic control.

COVERAGE:

The monograph presents the results of development of two new relay types of optimalizing control systems. Similar systems

were developed abroad and in the Soviet Union, in particular

by A. I. Dryakhlov, E. A. Abov, V. V. Kozakevich, and

D. I. Mar'yenovskiy. The theory of nonlinear automatic control systems was developed in the USSR by Ya. Z. Tsypkin,

Card 1/4

L. S. Gol'dfarb, Ye. P. Popov, A. I. Lur'ye, V. A. Ryabov and

CIA-RDP86-00513R000618920015-9"

Call Nr: TJ213.184

· Self-adjustable Systems of Automatic Control (Cont.)

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others (pp. 3, 15). A theoretical analysis of composite systems applicable to the study of optimalizing control was made by the Academician V. S. Kulebakin, B. N. Petrov, V. V. Petrov, G. M. Ulsnov and A. G. Ivakhnenko (pp. 3, 4). The author describes the various types of optimalizing control systems and illustrates them with examples of controlled machinery and setups. The following were developed by Soviet specialists: Regulator of the rotation angle of waterwheel blades, an automatic device developed by V. A. Bogomolov, Candidate of Technical Sciences, and V. L. Benin at the Khar'kov Laboratory of the Institute of Electrical Engineering of the Ukrainian Academy of Sciences (pp. 8-10); automatic operator for hydroelectric power stations, developed in 1947 by V. A. Bogomolov at the Khar'kov Laboratory of the Institute of Electrical Engineering of the Ukrainian Academy of Sciences; another version of this operator was developed by M. D. Kuchkin, Engineer, and Yu. I. Popov (pp. 10-11). N. Ye. Zhukovskiy determined the optimalizing characteristics for aircraft and obtained a proof of the existence of an optimum in the range of flight (pp. 16-19). An output sampling controller was developed at the Laboratory of Automatic Control of the

Card 2/4

Self-adjustable Systems of Automatic Control (Cont.)

Call Mr: TJ213.184

Institute of Electrical Engineering of the Ukrainian Academy of Sciences (pp. 20-22) and examples of optimalizing control of this type are described: a device for measuring the efficiency of a steam boiler developed at the Kiyevenergo System by Yu. M. Bulavitskiy and G. A. Maralin and also at the L'vov Polytechnical Institute (p. 25). The relay systems presented by the author are based on regulation along the derivative from the actuating input (applying a rate generator) and on the use of memory devices. There are 23 references, 17 of which are USSR, 5 English and 1 translation.

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Card	Peak holding controllers	12

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Call Nr: AF 1138801

Chaptelline Was to a fel

AUTHOR:

Ivakhnenko, A.G.

TITLE:

Electric Automation; Elements of the Theory of Electric Control Systems (Elektroavtomatika; elementy teorii

elektricheskikh sistem regulirovaniya)

PUB. DATA:

Gosudarstvennoye izdatel stvo tekhnicheskoy literatury

UNSSR, Kiyev, 1957, 350 pp., 7,800 copies

ORIG. AGENCY: None given

EDITOR:

Chumachenko, T.; Tech. Ed.: Novik, A.; Revisers:

Pavlenko, V. and Chaban, O.

PURPOSE:

This book is concerned with the more important theoretical

problems of automatic control and is addressed to a wide

circle of engineering and technical workers, and to students following courses in the higher electrical engi-

neering institutes.

COVERAGE:

The book dévotes special attention to the problems of

"compromise balancing" which is considered the basic

problem in static control systems.

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Call Nr: AF 1138801

Electric Automation; Elements of the Theory of Electric Control
Systems

The author also devotes special attention to composite automatic control systems in which the control device is actuated either by changes in the controlled magnitude or directly by changes of the basic load and of its time derivatives. In the introduction, the basic load and of its time derivatives. In the introduction, the names of authors of basic text books and monographs on the subject are given, namely: Voronov, A.A., Fateyev, A.V., Yegorov, K.V., are given, namely: Voronov, A.A., Fateyev, A.V., Yegorov, K.V., are given, namely: Voronov, A.A., Fateyev, A.V., Yegorov, K.V., are given, namely: Voronov, A.A., Fateyev, A.V., Yegorov, K.V., are given, namely: Voronov, A.A., Fateyev, A.V., Yegorov, K.V., are given, namely: Voronov, V.M., and others (p. 4). Academician Fel'dbaum, A.A., Meyerov, V.M., and others (p. 4). Academician Kulebakin, V.S., is mentioned (pp. 4, 290-293) as the one who Kulebakin, V.S., is mentioned (pp. 4, 290-293) as the one who Kulebakin, V.S., is mentioned (pp. 4, 290-293) as the one who Kulebakin, V.S., is mentioned actuated systems are those in which case the error equals zero. Controlled can be created, in which case the error equals zero. Gol'dfarb, L.S., (pp. 6, 406), Tsypkin, Ya.Z. and Fopov, Ye.F. (p. 6), made important contributions to the method of harmonic (p. 6), made important contributions to the elements of the method of harmonic continuous control and Solodovnikov, V.V., on statistical continuous control and Solodovnikov, V.V., on statistical contributions to the theory and technique of automatic control contributions to the theory and technique of automatic control are given. These include: Tsypkin, Ya.Z., (pp. 23, 163), pulse technique; Ostrogo, P. P. (pp. 24-26), frequency regulator; technique effect and controlled effect; Ivakhnenko, A.G. (p. 31),

Card 2/19

Call Nr: AF 1138801

Electric Automation; Elements of the Theory of Electric Control Systems

of Meyerov, M.V. (pp. 3II, 315, 318) and Turichin, A.M. (p.365) are discussed. The following institutes are enumerated as working on the development of relaxation feedbacks: Institute of Electrical Engineering of the Academy of Sciences of the Ukrashian SSR, All-Union Heat Engineering Institute, Institute of Automation of the Academy of Sciences, USSR, Moscow Power Engineering Institute, and the Central Laboratory of Automation of the Trust "Energoremont" (p. 389); VTI (the All-Union Heat Engineering Institute) developed an electronic regulator of the 3P-III type (pp. 403-406,407-409, 410); Institute of Electrical Engineering of the Academy of Sciences, Ukrainian SSR worked on the optimalizing control system of the self-oscillating type (pp. 424-429) and on the optimalizing control system of the output sampling type (pp. 431-433); Bulavitskiy, Yu.M. and Maralin, G.A. (p. 436) developed a regulator of the efficiency of steam boilers; the theory of optimalizing control was discussed in several works of Tsypkin, Ya. Z., Gol'dfarb, L.S., Popov, Ye.P. and Ryabov, Ye.A., (p. 437).
There is a bibliography of 43 entries, 31 of which are USSR (one in Ukrainian, the rest in Russian), 2 German, and 10 English. There is a footnote on p. 440 to the effect that the most complete bibliography on automatic control, that compiled by A.V. Khramym, can be found in volume III of the transactions of the All-Union Conference on Problems of Automation, 1953.

IVAKHNEHKO, Aleksey Grigor'eyvich; CHUMACHEHKO, T., redaktor; MOVIK, A.,

[Blectric automatic control; elements of the theory of electric systems of control] Blektroavtomatike; elementy teorii elektricheskikh sistem regulirovaniia. Kiev, Gos.isd-vo tekhn.lit-ry USSR, 1957. 449 p. (MIRA 10:8)

(Automatic control)

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 4, p 10 (USSR)

AUTHOR: Ivakhnenko, A. G.

TITLE:

Automatic Control Systems With Elements of Logical Action (Sistemy avtomaticheskogo regulirovaniya s elementami

PERIODICAL: Sessiya AN SSSR po nauchn. probl. automatiz. proiz-va, 1956. Vol 2. Moscow, AN SSSR, 1957, pp 210-230, diskus.

ABSTRACT: The article considers several types of extremal systems of automatic control wherein the tuning of the control unit changes in accordance with a pre-set optimization criterium while the external conditions change. The author calls this criterium "the index of the extremal conditions". In all the examples considered relays are used as the logical elements of the control-unit re-adjustment systems.

1. Control systems--Design relays--Applications 2. Electric

Card 1/1

M. Gaaze-Rapoport

CIA-RDP86-00513R000618920015-9"

CIA-RDP86-00513R000618920015-9

IVAKHNENKO, A.G.; PETINA, N.V.

New newtods for calculating the parameters of an automatic control system containing magnetic amplifiers. Aviomytyka no.1:

1. Institut elektrotekhniki AN URSR.

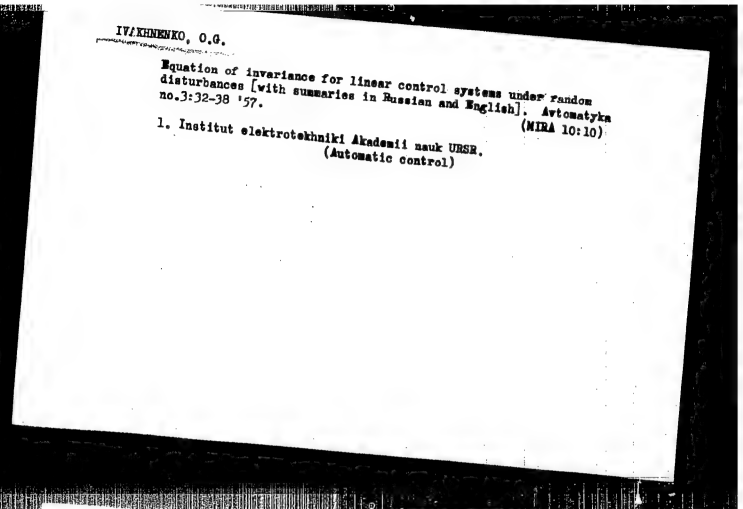
(Automatic control)

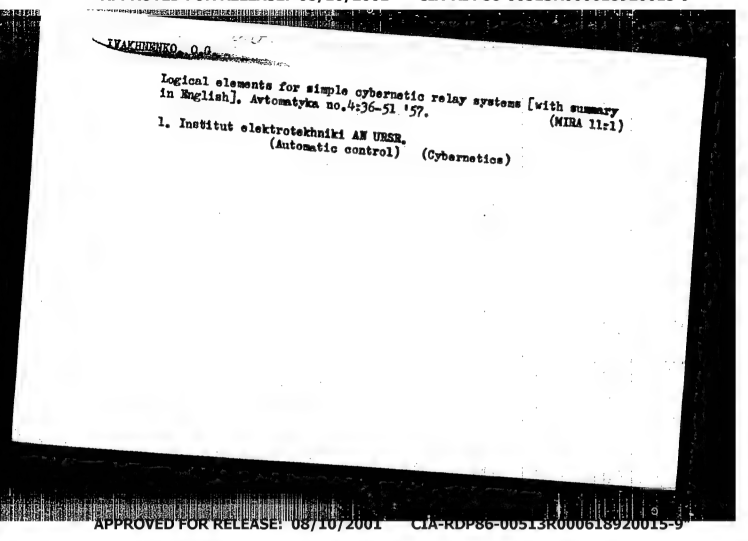
IVAKHNENKO, A.G.; SHUKAYLO, Ye.M.

A method for calculating the parameters of a.c. differentiators with phase multiplication [with summaries in Eussian and English].

Avtomatyka no.2:35-48 157. (MLRA 10:8)

1. Institut elektrotekhniki Akademii nauk URSR... (Automatic control)





8(2)

PHASE I BOOK EXPLOITATION

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Ivakhnenko, Aleksey Grigor'yevich and Nina Vladimirovna Petina

Stabilizatory napryazheniya s kombinirovannym upravleniyem (Voltage Regulators With Complex Control) Kiyev, Izd-vo AN Ukrainskoy SSR, 1958. 243 p. 3,000

Sponsoring Agency: Akademiya nauk Ukrainskoy SSR. Institut elektrotekhniki.

Resp. Ed.: Chumakov, N.M., Candidate of Technical Sciences; Ed. of Publishing House: Kazantsev, B.A.; Tech. Ed.: Sivachenko, Ye.K.

PURPOSE: The book is intended for scientists, engineers and technicians, in particular for specialists in automatic regulation and those concerned with the

COVERAGE: The book briefly describes the theory of automatic regulation in complex(multi-loop) systems (regulation being triggered not only by deviation of the controlled variable from its nominal value, but also by the primary Card 1/7

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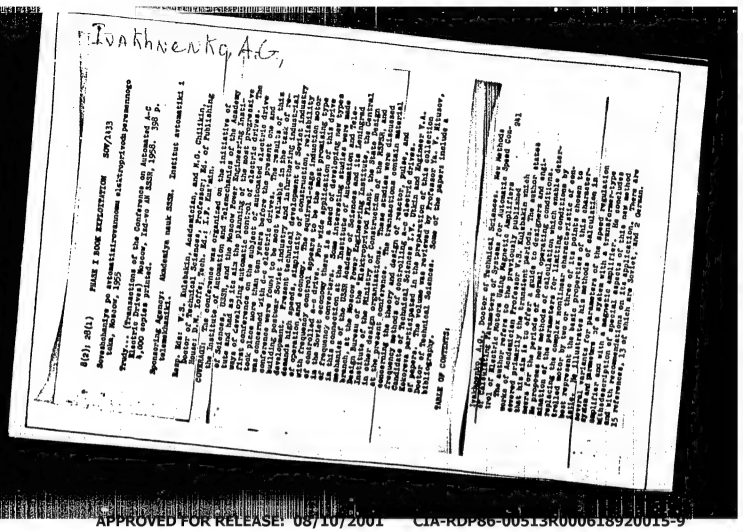
Voltage Regulators With Complex Control

The investigation of transient operating conditions made earlier by A.G. Ivakhnenko (taking into account nonlinearities of the amplifier) permitted the general conclusion that in complex systems activated by disturbances and their derivatives, the transient and steady-state errors may be entirely eliminated if the system accelerations do not exceed a certain value. Another prerequisite for the complete elimination of error consists in the recurrence of the same form of the transient. The system should be such that the same disturbance under the same initial conditions will always produce the same transient with respect to shape and amplitude. Otherwise, regulation with inputs consisting of disturbance functions and their derivatives will in one process diminish the error and in another increase it or even change its sign. Basic theoretical notions on steady-state conditions of complex systems were employed in the calculation of magnetic amplifier parameters. The authors describe various types of voltage regulators currently used by consumers of electric power. The advantages of complex automatic control systems are presented in the works of Academician V.S. Kulebakin, B.N. Petrov, G.M. Ulanov, and other specialists. Two books by A.G. Ivakhnenko are devoted to this subject. The present book covers the problems of practical application of these systems to a c voltage regulation for maintaining a stabilized voltage at the point of delivery. According to N.M. Churakov, editor of the book, the authors obtained new results both in the theory of complex systems as well as in the

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Voltage Regulators With Complex Control  development and practical application of new types of voltage regularies of references, of which 63 are Soviet and 5 English.  TABLE OF CONTENTS:	tors. There
Foreword	
Introduction	3
Ch. I. New Methods of Calculating Parameters of Complex Control Systems  1. Brief information on the theory of complex control systems  2. Limitations in existing methods of calculation  3. Special features of the new method  4. Selection of limiting conditions  5. Simplified method of calculation with a single-loop system of  6. Simplified method of calculation with a double-loop system of  7. Procedure for calculating the parameters of a complex system  3/7	7 7 7 21 24 27 30 34 35
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AUTHOR: Ivakhnenks, A.G.

102-58-1-2/12

TITIE:

Elements of the General Theory of Combined Cybernetic Systems (Elementy zagal noi teeril kombinovanykh kibernetychnykh system)

PERIODICAL: Avtomatika (Kiyev), 1958, Nr 1, pp 20 - 36 (Ukrainian SSR). ABSTRACT:

The block diagrams of greatly differing cybernetic systems (e.g. self-adjusting, programmed, serve, non-linear, or with varying responses or structures) are shown to be related; the general theory is developed on this basis. such systems are shown to be based on one of two operating principles, namely, feedback or deliberate (forced) search for some optimum condition. In cybernetic systems, the feedback system exists in a state of continuous oscillation essential to the search for the optimum condition; logical elements are frequently incorporated. The best systems combine both methods. All the techniques of general automatic control theory are shown to be applicable to extremal systems (i.e. ones which seek an extreme value of some quantity, by whatever method) and hence to all cybernetic systems (though this is not demonstrated for every particular theorem in control theory). The argument is illustrated by reference to various types of

Card1/2 equipment (maintained-temperature furnaces, electronic

APPROVED FOR RELEASE: 08/10/2001

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Elements of the General Theory of Combined Cybernetic Systems

amplifiers; generator voltage stabilisers operating via the exciters). The discussion is general and non-mathematical; characteristics of combined systems which give fixed steady-state modes in response to varying conditions are derived. Analogies are drawn between the methods of studying the steady-state conditions in combined astatic stabilisation systems and those for optimalizing systems. The effects on the steady-state and dynamic follow-up errors of derivative and steady-state and dynamic retrow-up errors or derivative and error feedback are briefly considered. The conditions under which the transient response can be invariant in an extremal system are then considered. The general natures of the errors in cybernetic systems are as for other simpler, automatic centrol systems; apart from the essential (small) mavic convrol systems; apart from the essential (smarr) search error; it is possible to reduce the steady-state and transient errors by including logical elements. There are 9 figs. There are 7 Scviet references.

ASSOCIATION:

Instytut elektrotekhniky AN URSR (Institute of Electrical Engineering, Ac. Sc. Ukrainian SSR) September 18, 1957

SUBMITTED: Card 2/2

APPROVED FOR RELEASE: CIA-RDP86-00513R000618920015-9 AUTHUR

A.G.

2. Ivakhnenko

TITLE

Self-adjusting Cybernetic Systems (Kibernetychni systemy z S0V/102-58-2-4/10

PERIODICAL:

Avtomatyka, 1958. No.2. (USSR) pp. 30-47

ABSTRACT:

This paper is one in a series concerned with cybernetic automatic control systems; extremum (peak-holding) control is the subject of this one. Only systems with single-valued characteristics (which may depend on several variables, though most of the discussion relates to one only) are considered. 'Self-adjusting' and 'peak-holding' are used as equivalent in this article, though this is, of course, not universally so. Fig. 2. shows the type of characteristic envisaged; the peak-holding regulator keeps the system at the point 0, and is only required if the optimum condition in the system corresponds to varying values of one parameter when another parameter varies. After this general discussion, which terminates with a classification of extremal systems (Fig. 3) with peaks in one parameter only, an example of a three-zone metallurgical furnace (for heating billets for rolling) is considered. Fig.4. relates to three possible ways of controlling a water supply pump, Fig.5. relates to a glaxing furnace in which the air supply is adjusted to the fuel supply by successively testing the various settings; Fig.6. a system for the same purpose in which a perturbation is periodically applied to the temperature detector.

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Self-adjusting Cybernetic Systems,

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Fig. 7. relates to the problems which extremal regulators which would be based on differentiation may involve; in a) no derivative exists, in b) a stabilizing and not an extremal system is required, and only c) can be extremal (i.e. have a derivative which changes sign). Examples of stepping (discrete-action) extremal systems (models of) are considered in Figs. 8. & 9. (with or without tachometers respectively). Fig.10. deals with systems in which an input modulation and a phase discriminator are used to detect the extremum. Other systems are more briefly reviewed. Combined systems (i.e. ones where both error and velocity feedback are used are then considered, including ones with nonlinear feedbacks not involving oscillation, and certain others of lesser interest. The paper contains 12 figures and 6 references, all Soviet.

ASSOCIATION: Instytut elektrotekhniky AN URSR (Institute of Electrical Engineering SUBMITTED: February 19, 1958. Ac.Sc. Ukrainian SSR)

1. Cybernetics--Applications 2. Control systems--Design

Card 2/2

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IVAKHNENKO, A.G.

807/102-08-3-1/10

AUTHOR:

Itakhnenko, O.H. (Ivakhnenko, A.G.)

TITLE

Basic Problems of the General Theory of Cybernetic Automatic Control Systems. Part I. (Osnovni pytannya Automatic Control Systems. Part I. (Osnovni pytannya Eagalinei teorii kiternetychnykh system aytomatychnogo upraylinnya. Chastyna 1).

PERIODICAL: Attomatika (Kylv), 1958, Nr.3, pp.1-22. (USSR)

ABSTRACT:

This paper was presented at the Conference on Automation of the Warsaw Polytechnic Institute on the occasion of the Fortieth Anniversary of the October Revolution.

All control systems which have functions beyond those of simple stabilizers, program controllers and serve controls are termed cybernetic. This first article deals briefly with the classification of cybernetic systems into three cation in terms of the theoretical circuit is considered cation in terms of the theoretical circuit is considered (a serve in which the gain is varied as a function of the spectral density of the signal in the absence of noise: a spectral density of the signal in a later article). The topic to be dealt with in detail in a later article; the spectral input to the system is that shown in Fig.la; the spectral

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Basic Problems of the General Theory of Cybernetic Automatic Control
Systems. Part I.

density and autocorrelation function are given in the second display equation. The particular system considered is seen in the rest of the figure; the lower sets of curves relate the error to frequency and amplitude. forced component in the output resulting from a step input (assuming symmetrical amplification) is given at the foot The root-mean of p.3 (Fourier series, odd harmonics). square free and forced errors are then given in standard form. A particular example is then considered; the conditions for the locus of minimum error are given at the foot of p.5; it is shown that the gain of a cybernetic system can exceed that specified by the stability conditions. Figs. 2 and 3 show examples of such systems. The simplicity of error-actuated systems is pointed out. The next section deals with the astatic and static characteristics of a combined extremal system. Fig. 4 compares stabilising and Table 1 lists the extremal systems; analogies are drawn. control laws, regulator and controlled object, and static and Table 2 the equations for the two types of system;

Card 2/4

SOV/102-58-3-1/10

Basic Problems of the General Theory of Cybernetic Automatic Control Systems. Part I.

equations for the static characteristics. The various effects to be expected from altering the feedback to the regulator amplifier and other parameters, as in correcting servos, are listed. The following sections deal with feedback (linear and otherwise), error components and dynamic equations for systems with one or more inputs, with particular attention to extremal systems of selfoscillating type (e.g. as in the structural diagram of The equations for this system of Fig. 5 are given Fig. 5). Systems using hunting are briefly considered in Table 3. (pp.14-15), followed by those using a search signal Various methods of (general structure as of Fig. 7). improving the accuracy of extremal systems are considered in the next two sections; the conditions for the methods to be independent ('orthogonal') are then briefly considered. There are 8 figures, 3 tables and 13 references, of which ll are Soviet, 1 German and 1 English.

Card 3/4

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Basic Problems of the General Theory of Cybernetic Automatic Control Systems. Part I.

ASSOCIATION: Instytut elektrotekhniky AN URSR (Institute of Electrical Engineering, Academy of Sciences, Ukr.SSR.)

SUBMITTED: March 17, 1958.

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sov/102-58-4-1/11

AUTHOR:

Ivakhnenko.

Fundamental Problems in the General Theory of Cybernetic

TITLE: Automatic Control Systems (Part 2)

PERIODICAL: Avtomatika, 1958, Nr 4, pp 1-18 (UkrSSR)

ABSTRACT: This part extends the treatment of the first part to systems in which noise is present at the input as well as the useful signal. Information theory methods are used

to consider how the stability against noise can be improved by altering the feedback loops in systems working with weak signals. The classification of systems detailed in the previous part is used, with cybernetic extremal systems. The methods of improvement dealt with are 1) filtration, 2) deriving the autocorrelation

function, 3) deriving the mutual correlation function, 4) integration (storage), 5) phase-sensitive methods. The first is dealt with very briefly; Fig 2 illustrates one method used with a device that searches for the

brightest part of the horizon. The second (autocorrelation) is considered in relation to a radio receiver of input given by the first equation; the remarks are only general. The temperature regulator of a furnace dealt with in the first paper is now considered, but with

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SOV/102-58-4-1/11 Fundamental Problems in the General Theory of Cybernetic Automatic

an autocorrelation system; linear and relay amplifiers The third (mutual are dealt with cursorily. correlation) is now considered in relation to the same objects as the second (Figs 5 and 6). Detailed study is made of the effects of harmonic noise in such systems (Fig 7), and of the proper choice of modulating frequency from statistical criteria; an example of a servo is dealt with. The methods presented at the Cranfield Conference are used. The fourth (integration) is mostly concerned with integration by finite steps (e.g. with relays); the furnace controlled by a stepping regulator The phase-sensitive method is is considered (Fig 9). dealt with very briefly. The various methods are compared and figures of merit are assigned (filtration = = unity) in the table; the best (digital radar) relates to a system not yet in use. Some apparatus for the mutual correlation method is in production in the USSR.

Card 2/3

Control Systems (Part 2)

SOV/102-58-4-1/11

Fundamental Problems in the General Theory of Cybernetic Automatic Control Systems (Part 2)

Card 3/3 Soviet, 1 is German and 2 are translation from English.

ASSOCIATION: Instytut elektrotekhnik AN URSR

(Electro-technical Institute, Ac.Sc. UkrSSR)

SUBMITTED: August 5, 1958

KHAYMOVICH, Ye.M., otv.red.; GUL'KO, M.M., red.; ZASLAVSKIY, S.Sh., red.; LOPATA, A.Ya., red.; LYCH, N.M., red.; ORLIKOV, M.L., red.; FAYNERMAN, I.D., red.; KHARAGORGIYEV, S.I., red.; V retsenzirovanii i redaktirovanii prinimali uchastiye: GREBEN, I.I.; ZAMANSKIY, S.M.; IVAKHNENKO, A.G.; MESEZHNIKOV, V.L.; MOSENKIS, M.G.; FAHBER, A.W., SOHOKA, W.S., red.izd-va.

[Mechanization and automation in the machinery industry] Mekhanizatsiia i avtomatizatsiis v mashinostroenii. Moskva, Gos. nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1959. 286 p. (MIRA 12:8)

1. Nauchno-tekhnicheskoye obshchestvo mashinostroitel'noy promyshlennosti. Kiyevskoye oblastnoye pravleniye.

(Automation) (Machinery industry)

IVAKHNENKO, Aleksey Grigor'yevich; ZAYTSEV, G., kand.tekhn.nauk, red.;

KUROORKIN, F., vedushchiy-red.; MATUSEVICH, S., tekhn.red.

[Technical cybernetics; systems of automatic control with adaptation of characteristics] Tekhnicheskaia kibernetika;
sistemy avtomaticheskog upravlenia a prisposobleniem kharakteristik. Kiav, Gos.ind-vo tekhn.lit-ry USSR, 1959. 421 p.

(Automatic control)

(Automatic control)

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KHOKHLOV, Aleksey Fedorovich; IVAKHNENKO, A.G., prof., doktor tekhn.mauk, retsenzent; CHUMAKOV, N.M., kand.tekhn.nauk, red.; ALAVHRDOV, Ya.G., red.izd-va; SOKOLOVA, T.F., tekhn.red.; MODEL, B.I., tekhn.red.

[Theory and industrial use of automatic control systems] Teoriia i tekhnicheskoe primenenie avtomaticheskikh ustroistv. Moskva. Gos.mauchno-tekhn.izd-vo mashinostr.lit-ry, 1959. 583 p. (MIRA 12:10)

(Automatic control)

# "APPROVED FOR RELEASE: 08/10/2001 CIA-R

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SOV/102-59-1-4/12

AUTHOR:

Ivakhnenko. 0.G.

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TITLE:

The Main Problems of the General Theory of Cybernetic

Automatic Control Systems (Part III)

PERIODICAL: Avtomatika, 1959, Nr 1, pp 39-51 (USSR)

ABSTRACT:

Reference is made to parts I and II for the general approach; in this part the system is subject to noise and to a pulsed sign-variable signal. Fig 1 shows how the error of a servo may depend on the gain  $\alpha$  and on the noise level (for four values of noise level). Fig 2, a shows an open-loop servo in which the unit KN(p) has the function of reducing the noise error; Fig 2,b shows a servo with feedback (the error is minimized by choosing Y2(p) suitably); and Fig 2,c shows a system in which the two methods are combined to eliminate noise error and to minimize follow-up error. Fig. 3 relates similarly to stabilizers. Fig 4 relates to cybernetic servos and Fig 5 to cybernetic stabilizers; the function of the units KP is to adjust the gain of the various amplifiers in accordance with the noise and error signals in order to minimize the final error (root-mean-square). General rules applicable to the design of such systems

Card 1/2

05360 sov/102-59-1-4/12

The Main Problems of the General Theory of Cybernetic Automatic Control Systems (Part III)

are discussed in non-mathematical terms. The second half of the paper (pp 44-51) deals with an approximate method of selecting the best parameters for such systems, with especial reference to the star-follower shown in Fig 6. Fig 7 shows amplitude-phase curves for various values of the damping coefficient c12; the second part of the figure illustrates the graphical method of finding the optimum values. Fig 8 illustrates a system in which the gain is adjusted in accordance with the noise level only; in Fig 9 the gain is also dependent on the brightness as well. The paper concludes with a very brief discussion of other methods of reducing the error. There are 10 figures and 6 references, 5 of which are Soviet and 1 English.

ASSOCIATION: Institut elektrotekhniki AN URSR (Institute of Electrical Engineering, Academy of Sciences UkrssR)

SUBMITTED: March 3, 1958

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16.9500

AUTHOR: Yvakhnenko, O.H.

The Main Problems of the General Theory of Adaptive Automatic

TITLE: The Main Problems of the Control Systems (Part IV)

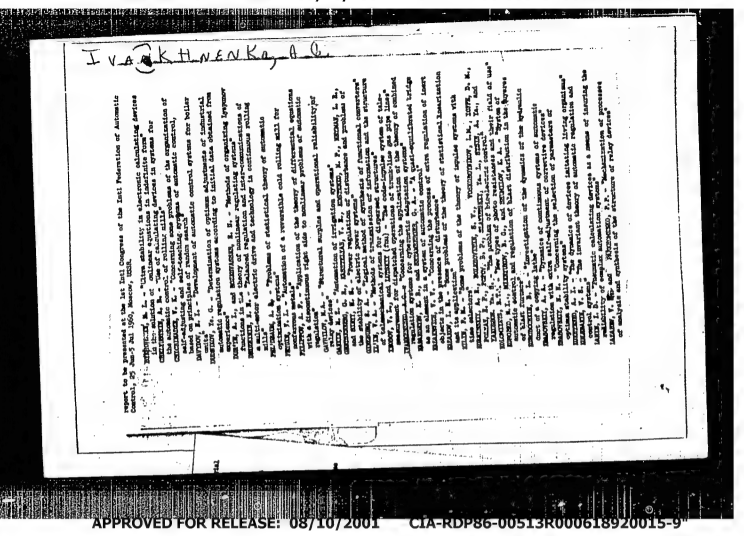
PERIODICAL: Avtomatika, 1959, Nr 2, pp 1-18 (UkrSSR)

ABSTRACT: This last part of the set deals with combined (open-loop and closed-loop) extremal systems. The first section of the and closed-loop) extremal systems. The first section of the paper deals with the conditions of invariance for normal and cybernetic automatic systems. The conditions are presented cybernetic automatic systems. The conditions are presented in four forms; these forms are given on p l in relation to the system whose equation is given immediately above. Each form is dealt with separately. The first is of no practical form is dealt with separately. The first is of no practical value; the second is the strongest, and is discussed at length in relation to real (nonlinear) systems, especially those having two channels so designed that the error caused by one is exactly balanced by the error caused by the order. The conditions of invariance are "orthogonal" to the stability conditions. The third form is expounded in the form presented by the original author who deduced the first three forms by the original author who deduced the first deduced by the (Ref 2). The fourth form is a new one, first deduced by the author of the present paper, and has special application to systems of the type envisaged here. The table (p 6) compares

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KALUZHNIKOV, Mikolay Anatol'yevich; IVAKHNENKO, A.G., prof., retsensent;
HENIE, V.L., dotsent, retsenzent; STUPEL', F.A., dotsent,
retsenzent; SURACHEV, A.P., dotsent, otv.red.; DEREVANCHENKO,
R.M., red.; MIKULHA, N.I., tekhred.

[Designing of magnetic sumplifiers] Raschet magnitnyth usilitelei. Rhar'kov, Ind-vo Kher'kovakogo gos.univ. im. A.W.dor'kogo,
telei. Rhar'kov, Ind-vo Kher'kovakogo gos.univ. (MIRA 14:4)

1960. 352 p.
(Magnetic amplifiers)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618920015-9"

84887

9.3240 (1143,1154,1331) AUTHOR: Ivakhnenko, O.G. (Kyyiv) 5/102/60/000/001/001/006 C111/C222

Connection Between the Non-Absolute Invariantness Condition and the Structural Synthesis of High Fidelity Systems TITLE:

PERIODICAL: Avtomatika, 1960, No.1, pp.3-14

TEXT: It is stated that the condition of non-absolute invariantness is practically applicable in rigid systems having "beak-like" frequency response. The questions of the synthesis and optimum design of such systems have been elaborated by G.R. Hertzenberg and M.V. Meyerov as well as by H. Myquist and E. Peterson, J.G. Kreer and L.A. Ware. These researches have not hitherto been linked with the general theory of invariantness as proposed by G.V. Shchipanov. The aim of the present paper is to supply this want. In a two-circuit system of third order the dimensionless parameter of Vyshnegradskiy can be maintained constant for an increasing frequency  $\omega \rightarrow \infty$ :

x = const, y = const. Here the coefficients of the characteristic equation increase, that corresponds to the condition of the non-absolute invariantness. For each value of the author determines the coefficients of the inner return lead  $n(p) = n_0 + n_1 p + n_2 p^2 + \dots$  and its amplification coefficient.

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Connection Between the Non-Absolute Invariantness Condition and the Structural Synthesis of High Fidelity Systems

The larger the amplification the nearer is the system to the absolute invariance. The amplification can be raised until the practical fluctuations of  $n_0$ ,  $n_1$ ,  $n_2$  do not influence x and y too much.

The complete cancelling of the error must be performed by the positive inner return lead  $n(p) = n_0 + n_1 p + n_2 p^2$  as well as by the compound link  $l(p) = n_0 + n_1 p + n_2 p^2$ 

 $= 1_0 + 1_1 p + 1_2 p^2$ .

According to (Ref.4) the combined systems are regulated so that at first the parameters of the left side of the equation and then the parameters of the right side are chosen.

Beside of the condition of the non-absolute invariantness the author considers an other invariantness condition connected with the theory of dynamic programming. It is stated once more that the most effective methods of control techniques are connected with the general invariantness theory.

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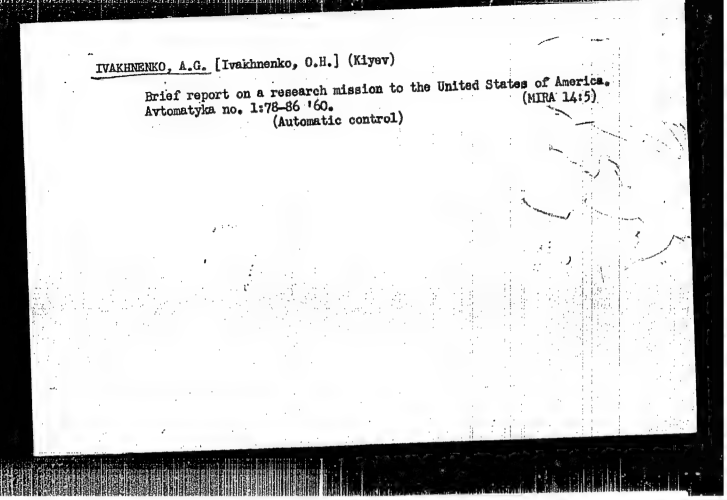
Connection Between the Non-Absolute Invariantness Condition and the

Structural Synthesis of High Fidelity Systems

The author mentions V.S. Kulebakin, V.M. Meyerov, G.V. Shchipanov, P.I. Kuznetsov, M.M. Luzin, G.V. Gertsenberg, V.G. Terskov, S.M. Fedorov, O.I. Kukhtenko, B.M. Petrov and G.M. Ulanov. There are 3 figures, 1 table and 21 references: 14 Soviet and 7 American.

SUBMITTED: July 24, 1959

Card 3/3



IVAKHNENKO, A, G

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16.9500

AUTHOR: Ivakhnenko, O.G. (Kyyiv)

TITLE: Correlation Methods for Cybernetic Control Systems

PERIODICAL: Avtomatikan, 1960, No.2, pp. 20-37

TEXT: Every problem of stabilization can be solved with the aid of extremal controls. Herefore it is sufficient to insert a rectifier and a filter at the outlet of the transmitter of the control deviation. Here the system is free of interference magnitudes of high frequency, but a hunting appears and the apparatus becomes complicated. For a simplification of the apparatus the ordinary proportional functions can be replaced by relay functions. For sin  $\omega t$ , sin  $k(t) \omega t$  and for rectangle functions with a change of sign the ordinary correlation functions are equal to the relay functions.

At  $(t-\tau)$  or A sign  $\mu(t-\tau)$  or every other periodic function having the same intersection prints with the t-axis can be used as the second factor of the integrand of the correlation function. Here that function has to be preferred which guarantees an easier and completer smoothing (filtering) of product. From this point of view, for harmonic signals the relay functions Card 1/2

'Correlation Methods for Cybernetic Control Systems

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have to be preferred to the proportional functions. Relay functions as well as proportional functions can be applied for the determination of the scheme and the parameters of a four-pole system without experiments with artificial and the parameters of a four-pole system without experiments with artificial disturbances and for the determination of the sign of the deviation of the system from the extremum. With respect to disturbances the schemes with respect to disturbances are less stable than those with proportional correlators. The author gives a method for an improvement of the stability. There are 10 figures and 12 references: 7 Soviet, 2 German, 1 English and 2 American.

SUBMITTED: January 26, 1960

Card 2/2

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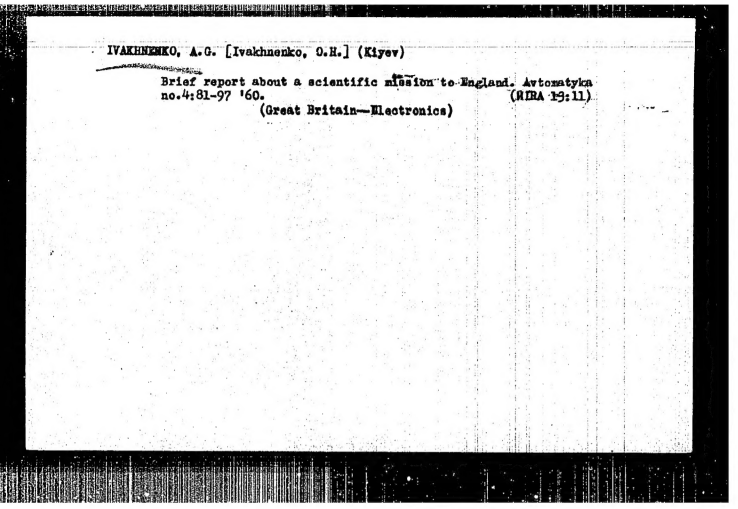
IVAKHNENKO, A. G. [Ivakhnenko, O.H. (Kiyev)

Brief report about a scientific mission to Great Britain.

Avtomatyka no. 3:76-92 '60. (MIRA 13:10)

(Great Britain-Blectronics) (Great Britain-Automatic control)

#### "APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618920015-9



16.8000

\$/102/60/000/005/001/008 D201/D305

AUTHOR:

Ivakhnenko, O. H. (Kiyev)

TITLE:

The relation between invariance theory and the stabili

ty theory of measurement systems

PERIODICAL: Avtomatyka, no. 5, 1960, 1-12

The author states the result of his previous work (Ref. 1: Avtomatyka, no. 1, 1960) that in multi-cycle systems the gain, frequency of oscillations and the unflexibility may theoretically be increased so that the error is reduced practically to zero while the degree of stability remains constant. However, for great values of the frequency, the variations of the coefficients of the feedback amplifiers give an unstable result. It is necessary to find a method of calculating the permissible limits of the feedback coefficients. The author then proceeds to attempt to develop new methods of investigating control systems. It is shown that the methods used in the theory of measuring devices may be applied to this problem. If the system consists of components similar to a.c.

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The relations between ...

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amplifiers with zero drift the methods of relative error investigation may be used; if the components resemble d.c. amplifiers (with zero drift) the methods of absolute error investigation are used. The author has not developed a method for the case of a system consisting of both types of components. As an example, the author derives a system of equations for calculating the necessary relied bility of the feedback coefficients, no, no, no in terms of the

static error and the Vyshnehrads'kyy dimensionless parameters x and y. The equations are solved several times, the gain being increased each time, until the permissible limits of the coefficients are established. The author concludes that the methods of modern electrical measurement theory may be applied to solve an important problem of the invariance theory. There are 5 figures and 5 references: 4 Soviet-bloc and 1 non-Soviet-bloc.

SUBMITTED: July 29, 1960

Card 2/2

#### "APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618920015-9

## IVAKHNENKO, A. G.

"Inductive and Deductive Methods of Recognition as the Fasis for Developing Two Pasic Types of Learning Systems."

Report submitted for the Symposium on Principles in the Design of Self-Learning Systems, Kiev Ukr SSR, 5-9 May 1961